2002 Herpetofauna Survey: Datasheet

	Administrative Unit	Subunit	Date:
			Observers:
Visit #:	Start Time:	End Time:	Recorders:
Site Detection:	Locality:		Total Search Time (# of
Aerial Photo	,		observers x time spent
Торо Мар			searching):
Incidental			
NWI Map			
State:	County:	Topo Map Name :	
Datum:	UTM Zone:	GPS EPE:	Elevation (M):
UTM Easting	UTM Northing	Owner Type	Owner Name
Circle One Choice Unless N	loted Otherwise		
Circle One Choice Onless N			Emergent Vegetation
Habitat Type	Primary Pond Substrate	NORTH Shoreline Characters	Species (Pond): Rank in order of Abundance
Lake/Pond/Wetland/Vernal Pool	Silt/Mud	Shallows:	Sedges
Bog	Sand	Present	Rushes
Fen	Gravel	Absent	Grasses
Wet Meadow	Cobble	Emergent Vegetation:	Water Lily
Ditch/Roadside Puddle/Rut	Boulder/Bedrock	Present	Cattails
Spring/Seep	Other	Absent	Bulrushes
Creek/Brook/Stream/River	% of Water Body with	% of Site = 50cm Depth</td <td>Shrubs</td>	Shrubs
Oxbow/Backwater	Emergent Vegetation		Other
Beaver Pond	0	0	Max Water Depth (M)
Terrestrial	1-25	1-25	<1
Other	26-50	26-50	1-2
Site Origin	51-75	51-75	>2
Beaver	76-100	76-100	Dist. of Pond to
Flooding	Water Connectedness	Color	Forest Edge (M)
Glacial (Kettle ponds, Cirque lakes)	Permanent	Clear	рН
Human Altered	Temporary	Stained	Conductivity
Manmade/Artificial	Isolated	Turbidity	Water Temp (C)
Unknown	Water Permanence	Clear	Air Temp (C)
Weather	Permanent (Never Dries)	Cloudy	% of Site Surveyed
Clear	Semi-Permanent (Rarely Dries)	Avg Site Length (M)	0
Partly cloudy	Temporary (Dries Annually)		1-25
Overcast	Unknown	Avg Site Width (M)	26-50
	Wind		51-75
Fog or Mist		Fish Present?	76-100
Fog or Mist Rain	Calm/Light	risii rieselit!	10 100
	Calm/Light Moderate	Yes	100
Rain	•		
Rain Sleet or Hail Snow	Moderate	Yes	100
Rain Sleet or Hail Snow Camera #: What side of Site was the Photo t	Moderate Strong Frame #: aken from?	Yes No	100
Rain Sleet or Hail Snow Camera #:	Moderate Strong Frame #: aken from?	Yes No	100